

Outage periods of 400 kV overhead transmission lines - 2017

Overhead line	January	February	March	April	May	June	July	August	September	October	November	December	Comments
V404						29-				-13	15- -16		
V405					22- -26								
V406					8- -12								
V407			17- -19							16- -18			
V408			13- -17							18- -19			
V409							10- -14						
V410							17- -21						
V424											6- -14		
V425					15- -19								
V426					22- -28			14-	-10				
V427					1- -5								
V428							3- -7						
V429			6- -7			5- -9							
V439							24- -28						
V440			20- -24							20- -29			
V448			8- -9		8- -12								
V449				24- -28									
V461											6- -10		
V477											20- -24		
V478											20- -24		
V479				3- -13									
V480				18- -30									
V487									11- -15				
V488									18- -22				
V489									25- -29				
V490										2- -6			
V491									25-	-1			
V492			27-	-2									
V493				3- -13									
V494				24- -28									
V495						12- -18							
V496						19- -25							
V497										16-	-5		
V498										16-	-5		
V051									4- -12				
V052									4- -12				

Outage periods of 220 kV overhead transmission lines - 2017

Overhead line	January	February	March	April	May	June	July	August	September	October	November	December	Comments
V270		27-		-9 19- -30									
V271							10- -14	28-	-10				
V273										9- -13			
V274					29-	-2							
V275					15- -19								
V279									25-	-8			
V280							31-	-7		14- -15			
V281					29-	-2							
V282									18- -24		6- -19		
V283					1- -5								

Maintenance of the power transformers - 2017

Device	January	February	March	April	May	June	July	August	September	October	November	December	Comments
T401 KRIZ								8- -11					
T401 LEME					22- -26								
T401 SUCA					1- -7	28-	-9						
T401 BOSA					8- -12								
T402 BOSA					22- -26								
T201 BYST						5- -9							
T202 BYST										2- -6			
T401 GABC									4- -12				
T402 KRIZ								28-	-1				
T403 KRIZ										9- -13			
T202 KRIZ											6- -10		
T402 LEME						12- -16							
T403 LEME			27- -31										
T201 LEME				10- -14									
T401 KOSI									18- -22				
T402 KOSI									25- -29				
T401 LEVI							10- -14						
T403 LEVI							17- -21						
T401 LMAR									25- -29				
T402 LMAR										2- -6			
T401 STUP										16-	-5		
T402 STUP										16-	-5		
T401 MEDZ									11- -15				
T402 MEDZ									18- -22				
T401 MOLD									25-			-22	
T402 BISK			6- -10										
T403 BISK			13- -24										
T404 BISK			13- -17										
T201 PBYS										30-	-3		
T202 PBYS										23- -27			
T402 RSOB						19- -23							
T403 RSOB						26- -30							
T201 SALA									25-	-8			
T201 SENI				24- -28									
T401 SNV			17- -19							16- -18			
T402 SNV			13- -17							18- -19			
T201 SUCA					8- -12								
T401 VARI										16- -20			
T401 VOLA				17- -21									
T402 VOLA				24- -28									
T401 HZDA							24- -28						
T402 HZDA							31-	-4					
T403 HZDA								7- -11					

PLANNED OUTAGES OF GENERATION UNITS LARGER THAN 100 MW IN 2017.

update:
4.11.2016

Month	1	1	1	1	2	2	2	2	3	3	3	3	3	4	4	4	4	5	5	5	5	5	6	6	6	6	7	7	7	7	8	8	8	8	8	9	9	9	9	10	10	10	10	11	11	11	11	11	12	12	12	12													
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52													
EBO-R3																																																																	
EBO-R4																																																																	
EMO-R1																																																																	
EMO-R2																																																																	
EMO-R3																																																																	
EVO1-11																																																																	
EVO1-12																																																																	
EVO1-15																																																																	
EVO1-16																																																																	
ENOB-1																																																																	
ENOB-2																																																																	
ENOB-3																																																																	
ENOB-4																																																																	
CVAH-G1																																																																	
CVAH-G2																																																																	
CVAH-G3																																																																	
CVAH-G4																																																																	
CVAH-G5																																																																	
CVAH-G6																																																																	
PPC BA-Power																																																																	
PPC Malženice																																																																	

Legend:	GO	overhaul	code	type and location of power plant
	BO	maintenance	EBO-RE3	nuclear power plant, Jaslovské Bohunice - reactor number 3
	ODST	outside influence	EMO-RE1	nuclear power plant, Mochovce - reactor number 1
	REK	rekonstruktion	EVO1-11	thermal power plant, Vojany - unit number 1
			ENOB-1	thermal power plant, Nováky - unit number 1
			CVAH-G1	pumping power plant, Čierny Váh, generator number 1
			PPC BA	combined cycle power plant, Bratislava
			PPC Malžen.	combined cycle power plant, Bratislava